Approved For Release 2005/08/12 : CIA-RDP80B01495R000600090021-7 U N C L A S S I F I E D

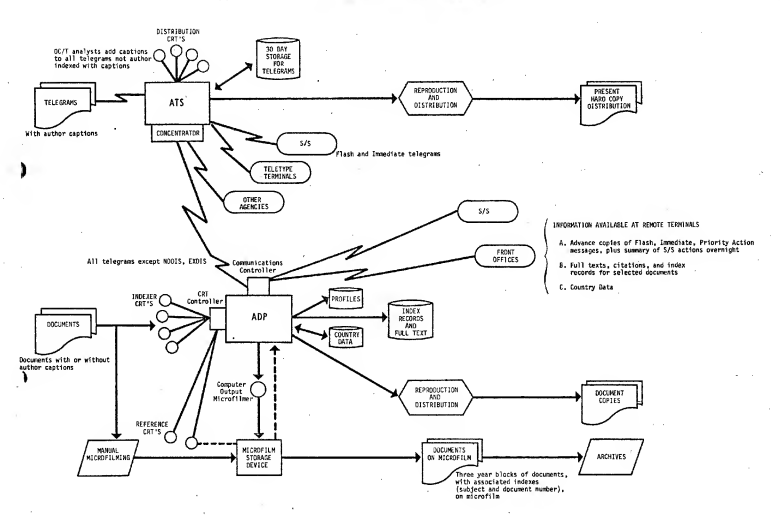
1 August 1972

- A. SYSTEM TITLE AND ACRONYM -- Document Storage and Retrieval System
- B. <u>SPONSORING ORGANIZATION</u> -- State (A/OPR/ADP)
- C. PROJECT CONTACT OFFICER -- Mr. W. Wallace Francis
- D. TYPE OF SYSTEM -- Document Storage and Retrieval (DS&RS)
- E. STATUS -- Under development
- F. SYSTEM FUNCTIONS -- This system will provide a centralized document storage and retrieval capability for the Department of State. Telegrams entering the system electrically from the Department's Communication Center through ATS (see index) will be indexed from CRTs. All State telegrams will be held on-line for three months and approximately one-half of these will remain on-line for three years. All messages will be held in micro-image form. Document text will be output from the computer in a form of Computer Output Microfilm for archival purposes. Messages may be retrieved from the "Index Records and Full Text" storage device by message number, originator, geographic code, subject code, name tag, or combinations of these.
- G. USERS -- State

(

- H. <u>HARDWARE</u> -- Not yet selected
- I. SOFTWARE -- Not yet selected
- J. MODE OF OPERATION -- Interactive
- K. FILE SECURITY CLASSIFICATION -- Secret
- L. FILE NAMES -- Not available at this time

Approved For ROCLIMENT/05/15/TEMSROVEBULEYR000600090021-7



Approved For Release 2005/08/12: CIA-RDP80B01495R000600090021-7

FOR OFFICIAL USE ONLY

NEW ENTRY 1 August 1972

STAT

- A. SYSTEM TITLE AND ACRONYM -- Intelligence Report File Archives (IRFLA)
- B. SPONSORING ORGANIZATION -- DIA /(DS-4 and DS-5)
- C. PROJECT CONTACT OFFICER --
- D. TYPE OF SYSTEM -- Document Storage and Retrieval (DS&RS)
- E. STATUS -- Operational; development continuing
- F. SYSTEM FUNCTIONS -- IRFLA is a computerized index of information reports (IRs) entered in the MINICARD/File Search data base from July 1965 through August 1971. When IR input to MINICARD was terminated in September 1971, the index data was converted to magnetic tape for processing on the IBM 360/65 using the Machine Independent Data Management System (MIDMS). IRFLA complements DIA's IRISA file. Retrievals are serviced through the DIA Library.
- G. <u>USERS</u> -- DoD and USIB member organizations.
- H. <u>HARDWARE</u> -- IBM 360/65
- I. SOFTWARE -- Machine Independent Data Management System (MIDMS)
- J. MODE OF OPERATION -- Batch
- K. FILE SECURITY CLASSIFICATION -- Secret/No Foreign Dissem
- L. FILE NAMES -- Intelligence Report File Archives
- 1.(NOTE: To obtain in depth information on the DIA Document Storage and Retrieval System read the minutes of the Ninth Meeting of the Defense Document Storage and Retrieval System Group, 17 February 1972)

- 85 -

Approved For Release 2005/08/12 : CIA-RDP80B01495R000600090021-7

FOR OFFICIAL USE ONLY

NEW ENTRY 1 August 1972

STAT

- A. SYSTEM TITLE AND ACRONYM -- Intelligence Report Index Summary (IRISA) File
- B. SPONSORING ORGANIZATION -- DIA (DS-4 and DS-5)
- C. PROJECT CONTACT OFFICER --
- D. TYPE OF SYSTEM -- Document Storage and Retrieval (DS&RS)
- E. STATUS -- Operational
- SYSTEM FUNCTIONS -- IRISA is a computerized index of information reports (IRs). The 24 data elements used to describe IRs include IR number, date, title, SICR number, source number, project number, plain text names (of significant persons, places, installations, organizations, and ships), and geographic coordinates of places and installations. All data elements may be used in searching. In addition to being an aid to retrieval, IRISA is the data base for a series of IR collection management reports. Initiated in September 1971, when DIA terminated IR input to MINICARD/File Search, IRISA contains IRs since 1 September 1971, indexed in the DIA Statement of Intelligence Interest Code (SIIC). complements DIA's IRFLA file. Retrievals are serviced through the DIA Library. Duplicate tapes are available for other users.
- G. <u>USERS</u> -- DoD and USIB member organizations
- H. <u>HARDWARE</u> -- IBM 360/65
- I. SOFTWARE -- Machine Independent Data Management System (MIDMS)
- J. MODE OF OPERATION -- Batch
- K. FILE SECURITY CLASSIFICATION -- Secret/No Foreign Dissem
- L. FILE NAMES -- Intelligence Reports Index Summary File

- 87 -

FOR OFFICIAL USE ONLY

STAT

SECRET	
	25X
,	
1 August 1	972
A. SYSTEM TITLE AND ACRONYM Document Control System ()	
	JUSJ
B. SPONSORING ORGANIZATION CIA (DDP)	
C. PROJECT CONTACT OFFICER -	25X
D. TYPE OF SYSTEM Document Storage & Retrieval (DSERS))
E. STATUS Operational	
F. SYSTEM FUNCTIONS provides support to the DDP document retrieval activity by maintaining infor-	25X
mation on the location of documents and files removed from the central records repository. The system also	
SCIVES AS A CONTRA! TOTAL TOTAL Accumonts into	•
grated into the DDP records system and functions as an index in support of image retrieval.	25X
G. USERS CIA	
H. HARDWARE IBM 1410 and IBM-1050	
I. SOFTWARE IBM 1410/7010 Operating System. Written in IBM 1410 Autocoder	
J. MODE OF OPERATION Batch and remote access (inter-	•
active, on-line)	-
FILE SECURITY CLASSIFICATION Secret	
E FILE NAMES Not applicable	T.
25X1	
#ARNING NOTICE	
SINSITIVE INTELLIGENCE SC	URCES.
AND METHODS. INVOLVED	. I Service
	erana e 1
	25X

Approved For Release 2005/08/12 : CIA-RDP80B01495R00060009002

